

CLAIMS

What the invention claimed is:

1. A wiring block and cover shell arrangement comprising a wiring block, said wiring block comprising a flat base, two
5 protruding engagement portions located on two opposite lateral sides of said base for mounting, two smoothly arched bearing walls perpendicularly extended from a front surface of said base and equally spaced from the center of said base at two sides, two sets of parallel crevices symmetrically formed in said smoothly arched
10 bearing walls and respectively cut through the height of said smoothly arched bearing walls to a front surface of said base, and two sets of slots respectively cut through the height of said smoothly arched bearing walls and front and back sides of said base across said crevices for accommodating a respective wire clamp to
15 fasten the insulated wires of the twisted pairs of a cable.

2. The wiring block and cover shell arrangement as claimed in claim 1, further comprising a cover shell covered on said wiring block to hold down the insulated wires of the twisted pair of the cable being connected to said wiring block, said cover shell
20 comprising a center through hole, through which the cable connected to said wiring block passes, and a plurality of plugs arranged into two arched rows and equally spaced from the center of said center through hole at two sides and respectively pressed

into said slots of said wiring block to hold down the insulated wires of the cable in the wire clamps been installed in said slots of said wiring block.